WHAT IS CLAIMED IS:

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- A safety system for a vehicle having an engine and a manual transmission, the system comprising:
 - a) a motion transducer module detecting motion of the vehicle; and
 - b) a controller module deciding erroneous starting of the vehicle and stopping the vehicle when erroneous starting is decided;

wherein the controller module receives motion data

from the motion transducer module, wherein a baseline
is set in the detected motion data, wherein the
controller module calculates number of baseline
crossings that occur within a predetermined time frame
in the motion data, wherein the controller module
decides erroneous starting based on the number of
baseline crossings.

The safety system of claim 1, a remote starter, which receives signal from a remote controller and starts
 the engine of the vehicle, is provided in the vehicle, wherein the controller module stops the remote starter from cranking the engine.

- 3. The safety system of claim 2, wherein the controller module adjusts the baseline so that the baseline incorporates specific characteristics of the vehicle.
- 5 4. The safety system of claim 3, wherein the controller module adjusts the baseline based on averaged motion data from the motion transducer module when the remote starter is inactive.
- 10 5. The safety system of claim 1, wherein the controller module starts calculating the number of baseline crossings when the motion data shows a predefined variation from the baseline, which indicates that the vehicle is being started.

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- 6. The safety system of claim 1, wherein the motion transducer module comprises an accelerometer.
- 7. The safety system of claim 5, wherein the20 accelerometer senses acceleration in one-dimension.
 - 8. The safety system of claim 5, wherein the accelerometer senses acceleration in two-dimension.

- 9. The safety system of claim 5, wherein the accelerometer senses acceleration in three-dimension.
- 10. The safety system of claim 1, wherein the5 predetermined time frame is about 250 millisecond.
 - 11. The safety system of claim 1, further comprising a signal conditioning module that buffers and filters the motion data from the motion transducer module.

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- 12. A method for preventing erroneous starting of a vehicle having a manual transmission and an engine, the method comprising the steps of:
 - a) detecting motion of the vehicle;
- b) deciding erroneous starting of the vehicle based on the detected motion data; and
 - c) stopping the vehicle when erroneous starting has been decided;

wherein a baseline is set in the detected motion data,

wherein erroneous starting is decided based on number

of baseline crossings that occur within a

predetermined time frame in the motion data.

- 13. The method of claim 12, further comprising a step of receiving signal from a remote controller and activating a remoter starter that starts the engine of the vehicle before the step of detecting motion of the vehicle.
- 14. The method of claim 13, further comprising a step of adjusting the baseline so that the baseline incorporates specific characteristics of the vehicle.

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- 15. The method of claim 14, the baseline is adjusted based on averaged motion data when the remote starter is inactive.
- 15 16. The method of claim 12, wherein the number of baseline crossings starts to be calculated when the motion data shows a predefined variation from the baseline, which indicates that the vehicle is being started.
- 20 17. The method of claim 12, wherein the predetermined time frame is about 250 millisecond.